Abstract

The invention relates to an axial piston machine having a swash plate (12) and a control piston (18) which contacts the swash plate (12) by way of a slide block (31) which is partially received by the swash plate (12) or the control piston (18). The slide block (31) can be inclined at least in a direction relative to the swash plate (12) or the control piston (18) and can be inserted through an opening into a cutout (80) constructed in the swash plate (12) or the control piston (18), the slide block (31) being fixed in the cutout (80) by fixing regions (83) constructed in the cutout (80). Provided in the swash plate (12) or the control piston (18), there is a resilient element (86, 91) which acts on the slide block (31) with a force directed towards the regions (83) fixing the slide block (31).

(Fig. 3).

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